## ABSTRACT OF THE DISCLOSURE

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A drive circuit board 11 is mounted on a side portion of a chassis 10 in a position forming an angle with a flat display panel 1. A wiring board 13 has two flections 13DA, 13DB formed in two positions. The wiring board 13 is placed in a front corner of the flat display apparatus and between the flat display panel 1 and the drive circuit board 11, which are placed at angles on the chassis 10, in such a way that electrode terminals 13B and 13C are respectively connected to the flat display panel 1 and the drive circuit board 11, and a board body 13A is bent by the flections 13DA, 13DB, provided in the two positions, in the direction of projecting toward the front of the flat display panel 1.